IN THE CLAIMS:

1. (CURRENTLY AMENDED) A plural pipette tip which comprises:

a tubular body for mounting on a single pipette at a first end;

a second end of said tubular body having a plurality of spaced, approximately parallel, legs extending away from said tubular body, said plurality of legs not being sealed by a membrane and used to avoid mixing of keeping the contents on of individual legs from mixing; and

a channel extending through each leg having a proximal end in communication with said tubular body and an open distal end; and .

wherein all of said open distal ends fit within a single supply well and each of said plurality of legs fits within a separate micro-titration micro-titation well in a micro titration micro-titation place.

- 2. (ORIGINAL) The plural channel pipette tip system according to Claim 1 wherein at least some of said channels have open distal ends with different cross sectional areas.
- 3. (ORIGINAL) The plural channel pipette tip according to Claim 1 wherein four legs are provided in a rectangular pattern.
- 4. (ORIGINAL) The plural channel pipette tip according to Claim 1 wherein two legs are provided.

Claims 5 to 13 were previously cancelled.

Cancel Claims 14 to 16 without prejudice.



17. (CURRENTLY AMENDED) A plural channel pipette tip and storage rack system which comprises:

a tubular body for mounting on a single pipette at a first end;

a second end of said tubular body having a plurality of spaced legs extending away from said tubular body;

a channel extending through each leg having a proximal end in communication with said tubular body and an open distal end;

a rack having openings for storing a plurality of said pipette tips prior to use; and

cooperating alignment means on said tubular body first end and at said storage rack openings to assure that each pipette tip will mount on each pipette in a predetermined alignment, .

wherein each channel has an individual sleeve to prevent orbital rotation of each pipette tip.

18. (CURRENTLY AMENDED) A plural channel pipette tip which comprises:

a tubular body having a first end for mounting on a single pipette and a second end, said second end having a plurality of spaced, approximately parallel, legs extending away from said tubular body; and

a channel extending through each leg having a proximal end in communication with said tubular body and an opening distal end;

Attorney Docket: 501159.20501 (24228.03)

wherein all of said open distal ends fit within a single supply well and each of said plurality of legs fits within a separate micro-titation micro-titation well in a micro titration micro-titation place.

Cancel Claim 19 without prejudice.



20. (CURRENTLY AMENDED) The pipette of Claim 4 18, wherein the plurality of legs avoid mixing the contents of individual legs.